## Approved For Release 2000 11 - JA-RDP78-02820A000300010047-6

	3 SEP 1	957
		25X1A9A
25X1	Instanta vita	25X1A5A1
	1. On 12 and 13 August 1957, I visited the Plant of the	25X1A5A1
	2. Design work of the 60-Day Program Timer has been finalized with the approval of the prototype, and at present production is underway on the remaining units. The majority of all parts are in for the complete production with the exception of the printed boards and the power springs. The printed boards are being produced by a supplier, the Class Products Company, recently of Chicago but presently located in Santa Barbara, California. The delay has been caused by a plumbing strike which lasted for approximately three weeks and which hept critical machinery from being commerced for use. This company is now in production on the necessary printed boards, and delivery is expected on approximately 1 September 1957. Delivery of the power springs for the job is expected on about 15 August 1957. It is enticipated that the first production type unit will be available by 1 October, with delivery being effected at the rate of one-a-day thereefter until completion of the job.  3. Production of the test devices for the systems is essentially	·
	complete and delivery of these devices vill be made concurrent with delivery of the 60-Day Program Timer.	
:		25X1A9A
	OC-E/RAD-EP/FCB:namb (23 Aug. 57) cc: RAD Subject File /Monthly Report(2) RAD Lab SP/EA RAD Chrono EP Chrono	